



Remote cut- off (petro I/power)

ComPeithe vehicle to stop by breaking off the fuel connection



Built - in 450mA h battery

High capacity Li-ion battery ensuring sufficient Dower supply



ATC detection for ignition status

Be aware of the ignition status whenever you need



SOS Emergency call

Thumb sized button allowing urgent call during an emergency case



Configurable tracking modes

Location uploaded following fixed distance, time interval. preset cornering



Multiple alarms

Instant alert for vibration, over speed, power off. Geo-fence



Voice monitor

Activate listen-in mode via text



Tracked by: SMS, APP, Web

Report location in real tame through Different interfaces

Application







GSM Specification

850/900/1800 /1900 MHz GSM frequency class 12, TCP/ IP 32+32M b **GPRS**

RMSPE<5. PPE< 20 Memory Phase error

GSM850/GSM900: 33+3DBm GSM1800/GSM 900:30+36Bm Max output

+0 1pPm Max frequency error

GPS Specification

MTK high sensitivity chip, GPS chipset L1, 1575. 42 MHz C/A code

Frequency GPS channel

Location accuracy tracking <10 meters

sensitivity -165dBm Acquisition on sensitivity -148d 8dBm TTFF (open sky)

Avg. hot start 1sec Avg. cold start 32sec

Function & Package

Voice monitor range <5meters

Battery 450mAh/ 3 7V Li-Polymer battery

Working voltage/current 9-36VDC/45mA (12VDC), 28mA (24VDC)

Standby time Working I me 60 hours Operating temperature 4 hours Device weight Device -20 C 70 °C dimension Box weight 96g

Box d mention 105 8(L)"54. 5(W)" 1d, 4(H) mm

155(L)"95(W)"78(H) mm